	CENTRAL INTELLIGENCE AGENCY	REPORT NO.
	information repoi	RT CD NO.
COUNTRY	USSR (Leningrad MD)	DATE DISTR. 21 Nov. 194
SUBJECT	Civil Airport South of Leningrad	NO. OF PAGES 2
PLACE ACQUIRED	25X1	NO. OF ENCLS.
DATE OF IN	8	SUPPLEMENT TO 253 REPORT NO.
U. S. C., SI AND	CONTAING ISPONMATION AFFECTING THE MATICINAL DEPENDING FRATES WITHIN THE DESANTHO OF THE REPORTORS AND TO BE AN AMERICAD. ITS TRANSMISSICAL ON THE REVELATION OF THE PROPERTY OF THE TRANSMISSICAL OF THE REVELATION OF THE PROPERTY OF THE POINT IS POSSIBLED. REPPRODUCTION OF THIS FORM IS PROBLEMED.	UNEVALUATED INFORMATION
		25)
		•
CONFIDENTIAL in letter of 16 Oct letter	who had charge of the surveying work at ribles had been spent on the construction in the construction of the surveying work at ribles had been spent on the construction were proposed in the engineer, SIEGEL, from CHEMNITZ was construction work. His Soviet counterpart or STEINBECK. STEINBERG's deputy was SCHURCHIN. The construction of settlemes the PULKOVO Hills was also scheduled, a be used as an international commercial hangars were allegedly scheduled to be	south, bordering the bad station of PULKOVO in line with the bad station a single-BISK (300° E/59°34'N). The LENINGRAD-RETRODVORETS about 3 miles west of BLENBACH from COLOBNE, the field, 8 million on of the field by covided for 1949. Charged with the consequence was named STEINBERG coviet engineer outs and hotels on a the field was to airport. Underground constructed in the
His continuent is hereby regreded Confidential in accordance with letter of 6 October 1978 from Director of Sentral intelligence to Archivist of the United States.	SRAD, west of an arterial road running as PULKOVO Hills on the south. The railrowed located east of the arterial road, sirfield approach road. At this railrowed line branched off to KRASNOGVARDE prother to PUSHKIN (30°25'E/39°43'N). A29°54'E/59°53'N) railroad line passed the field. a certain KEE a certain KEE and the construction had charge of the surveying work at rubles had been spent on the construction of settlement or STEINBECK. STEINBERG's deputy was SCHURCHIN. The construction of settlement he PULKOVO Hills was also scheduled.	south, bordering the cod station of PULKOVO in line with the cod station a single-EISK (30°0'E/59°34'N), The LENIN RAD-PETRODVORETS about 3 miles west of HLENBACH from COLOGNE, the field, 8 million on of the field by covided for 1949. Charged with the conservate and hotels on a the field was to airport. Underground constructed in the defended in the description of the runway, about 7 S March 1948. Pre-unway to 10,000 feet. 600 x 200 feet, was strunway to the coad about 7 700 x 29
This document is hereby regreded confidence of 16 October 1978 from Archivist of the United States.	SRAD, west of an arterial road running as PULKOVO Hills on the south. The railrowed located east of the arterial road, affield approach road. At this railrowal located approach road. At this railrowal line branched off to KRASNOCVARDE another to PUSHKIN (30°25'E/39°43'N). 100°54'E/59°53'N) railroad line passed the field. a certain KEE approach road line passed the field. a certain KEE approach road line passed the field. a certain KEE approach road line passed the engineer, SIEGEL, from CHEMNITZ was contracted at the engineer, SIEGEL, from CHEMNITZ was construction work. His Soviet counterpart or STEINBECK. STEINBERG's deputy was SCHURCHIN. The construction of settlement he pulkovo Hills was also scheduled, a be used as an international commercial hangars were allegedly scheduled to be pulkovo Hills. KEHLENEACH stayed behing the airfield was shout 16,500 feet square b,000 x 200 feet, was covered by concrinches thick. It was put into use on 1 parations had been made to extend the repulkovo Hills. There was an approach reet. The concrete apron between the passed to the passed to the process of the concrete apron between the passed to the passed to the passed to the passed to the passed the passed to the pas	south, bordering the cod station of PULKOVO in line with the cod station a single-EISK (30° E/59°34'N), The LENINGRAD-PETRODVORETS about 3 miles west of ELENBACH from COLOGNE, the field, 8 million on of the field by covided for 1949. Charged with the conservate and hotels on a this field was to airport. Underground constructed in the description of the runway, about the slabs about 7 S March 1948. Frequivay to 10,000 feet. 600 x 200 feet, was st runway to the coad about 3,700 x 22 dministration building
His continuent is hereby regreded Confidential in accordance with letter of 6 October 1978 from Director of Sentral intelligence to Archivist of the United States.	PULKOVO Hills on the south. The railro well located east of the arterial road, sirfield approach road. At this railro track line branched off to KRASNOGVARDE prother to PUSHKIN (30°25'E/39°43'N). A29°54'E/59°53'N) railroad line passed the field. A certain KEE ribles had been spent on the construction with the engineer, SIEGEL, from CHEMNITZ was contraction work. His Soviet counterpart or STEINBECK. STEINBERG's deputy was SCHURCHIN. The construction of settlemes the PULKOVO Hills was also scheduled, a be used as an international commercial hangars were allegedly scheduled to be pulkovo Hills. KEHLENEACH stayed behing the construction of a second runway, 6, planned. It was to extend from the fir PULKOVO Hills. There was an approach rest. The concrete apron between the acano runway was 330 x 820 feet.	south, bordering the cod station of PULKOVO in line with the cod station a single-EISK (30°0'E/59°34'N), The LENINGRAD-PETRODVORETS about 3 miles west of ELENBACH from COLOGNE, the field, 8 million on of the field by covided for 1949. Charged with the conservate and hotels on a this field was to airrort. Underground constructed in the description of the runway, about 7 miles and hotels about 7 miles and hotels on airrort. Underground constructed in the description of the cod about 3,700 % 22 dministration building ELEUTION LISTING MUST BE

Apprend FD 1446/02/02 : CIA-RDP82-00457R003800150004-4

SECT: T-CONTROL/US ON ICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

25X1

- 2 -

- 4. The airport had the following buildings:
 - a. Administration building (offices, radio station, MVD headquarters) with five wooden antenna masts, about 100 feet hi h, in front.
 - b. A hangar under construction, 200 x 330 feet; a hanga 300 x 200 feet, partly destroyed.
 - c. Boiler house and engine test stand,
 - d. Locksmith shop.
 - e. Carage.
 - f. Weather station under construction.
 - To DF station, about 1,650 feet north of the PULKOVO Hills, west of the arterial road.
 - h. Central radio station with flashing lights northwest of the field.
- 5. A fuel pump of 8 or 10 tanks, 20 feet in diameter and about 21 feet high with a capacity of about 9000 gallons each, was located west of the field. The tanks had been installed on concrete bases in the fall of 1948. They were put into operation in the spring of 1949. The fuel arrived by rail.
- 6. The first twin-engine Douglas transports landed at the field on 13 March 1949. From that day on, aircraft landed every day and night, a maximum of 20 to 25 per day. Six four-engine bombers similar to B 29a landed once in the Spring of 1949.
- 7. The manager of the airport was a former Soviet Air Porce colonel. The airport was guarded by civilians.

Comment:

- a. Report confirmed and supplemented previous information on this airfield. Engineer SIECEL, STEINBERG or STEINBECK, and CHURCHIN were previously mentioned.
- b. If the allegedly intended construction of a second runway leading to the FULKOVO Hills and the construction of underground hangars should be carried out, it must be viewed as preparatory measures of a purely military character.

25X1

25X1

25X1

Correct: Runway was previously reported to be 10,000

CONFIDENTIAL

SECRET-CONTROL/US OFFICIALS ONLY